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**Erik Patrick Schovanec**  
824 Winning Colors Dr, Edmond, OK 73025

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**PROFESSIONAL EXPERIENCE:**

**Summit Carbon Solutions**

Vice President – Pipeline & Facilities – Ames, IA

January 2024 – Present

Senior Director – Pipeline & Facilities – Ames, IA

June 2021 – January 2024

- Accountable for the budget, schedule, design, installation, and commissioning of the largest proposed carbon capture and sequestration project of its kind. The project includes approximately 2500 miles of greenfield CO<sub>2</sub> pipelines, and associated facilities, across a five-state footprint (Iowa, Nebraska, South Dakota, North Dakota, and Minnesota).
- Key stakeholder in the development and implementation of ROW, engineering, procurement, regulatory, and construction processes and procedures
- Oversee an in-house team consisting of a Director of Engineering, project managers, engineers, GIS specialists and construction managers.

**EPIC Midstream Holdings**

Director of Engineering – San Antonio, TX

April 2021 – June 2021

- Leader of EPIC's Engineering Group - developing and managing the cradle-to-grave project management process, responsible for executing all capital expansion and capital maintenance projects, and managing the GIS and project records programs.
- Accountable for establishing tight project controls, streamlining the ability to capture opportunities through capital expansion, and efficiently performing large-scale maintenance capital requirements.

Pipeline Engineering Manager – San Antonio, TX

August 2019 – March 2021

- Managed a team of 10 project and construction managers who successfully executed over 2000 miles of new pipeline installation from SE New Mexico to Sweeny TX - 450 miles of 30", 676 miles of 24", 69 miles of 20", 270 miles of 16", 413 miles of 12", and 240+ miles of 10" and smaller. Total Capital Deployed > \$3.4B
- Single point of accountability responsible for commissioning over 40 pipelines in the span of less than two years of various product types – crude, NGL, ethylene, propane, ethane, n-butane, isobutane, natural gasoline, natural gas, and cooling water.

**Kinder Morgan / Hiland Partners (acquired by Kinder Morgan in 2015)**

Manager – Engineering & Project Management – Houston, TX

September 2018– July 2019

- Accountable for KM Products Pipelines Western region overall sustaining and expansion budget with projects ranging from El Paso, TX to Vancouver, BC. Project total for group was greater than 60 projects.
- Led and managed the efforts of a high-powered team of 8 project managers, with indirect management responsibilities over another 3.
- Responsible for providing scope and cost estimates for all new Business Development opportunities for the West Coast systems. Team put together over 40 estimates for projects ranging from \$1M to \$1B.
- Provided engineering support and emergency response for any pipeline or facility issues or incidents that occurred. Delivered immediate onsite response, where required.

Senior Project Manager – OKC, OK and Houston, TX

September 2013 – August 2018

- Construction manager for 107 miles of 12" liquid ethane pipeline in Ohio. Total Project Cost > \$520MM
- Project manager for all facilities and terminals on Double H Pipeline (~500 miles). Total Project Cost > \$400MM
- Accomplished in managing multiple concurrent projects of various size, scope, and schedule in different regions of the US (Bakken, Permian, West Coast, Oklahoma, Texas panhandle, Ohio) and Canada.
- Extensive knowledge and experience working with, designing, and constructing liquid products gathering and transmission pipelines, truck loading/offloading facilities, rail loading/offloading facilities, and storage terminals.
- Worked in a very fast-paced and results-oriented team environment at Hiland Partners. Designed, constructed, and commissioned over 20 green and brownfield pump stations and terminals in less than two years.

**Blueknight Energy Partners**

Project Manager – Cushing/OKC, OK

June 2011 – August 2013

- Designed, managed, constructed and commissioned crude oil storage terminals, truck unload and pipeline injection stations, crude pipelines, and asphalt tank construction projects with capital budgets > \$25MM
- Oversaw project budgets, schedules, and third-party engineering and construction contractors.
- Worked to develop new company standards for industry specific equipment: LACT units, line balance meters, pig launchers/receivers, and truck unload/loading stations.
- Developed high level capital cost estimates for senior management and business development.

**Alvine Engineering**

Mechanical Engineer – Omaha, NE and Edmond, OK

January 2010 – May 2011

- Worked with fast-paced national design team on high profile projects and clients doing MEP design
- Coordinated interdisciplinary projects by interacting with owners, architects, general contractors, civil and structural engineers, and fellow mechanical and electrical engineers

**QUALIFICATIONS:**

- Working knowledge of federal and state regulations & industry codes that govern design, construction & operation of pipelines, pump stations, and terminals (e.g. 49 CFR Part 195, ASME B31.3, 31.4 & 31.8, API 650/653, API 510)
- High energy, self-motivated and able to work under pressure. Visible commitment to safety and compliance.
- Quick learner who retains knowledge and adjusts quickly to challenging new tasks and environments.
- Hard worker with proven ability to simultaneously complete a diverse number of projects on budget and on schedule.
- Management focused with ability to take charge, effectively leading and directing the efforts of others.
- Good at accepting direction and supervision from upper management and working effectively and cooperatively with a variety of customers both internal and external.
- Effective communicator with strong planning, cost control, and project execution skills.
- Participant in Kinder Morgan's Emerging Leaders Institute (ELI), a multi-year third party administered program focused on leadership development for high potential managers and directors.

**SKILLS:**

Microsoft Project, Microsoft Excel, Microsoft Word, Microsoft PowerPoint, Visio

**EDUCATION:**

Bachelor of Science in Mechanical Engineering, Oklahoma State University (December 2009)

**REFERENCES & LETTERS OF RECOMMENDATION:** Provided on request